INCH-POUND

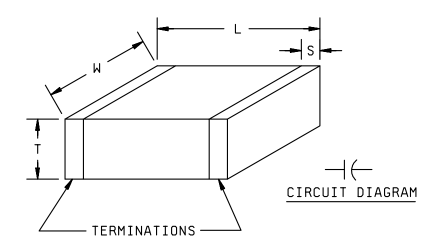
MIL-PRF-123/11E <u>3 March 2006</u> SUPERSEDING MIL-PRF-123/11D 26 July 2005

PERFORMANCE SPECIFICATION SHEET

CAPACITORS, FIXED, CERAMIC DIELECTRIC, (TEMPERATURE STABLE AND GENERAL PURPOSE), HIGH RELIABILITY, NONLEADED, STYLE CKS52

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification sheet and MIL-PRF-123.



L . 045	W	Ţ		S
±.015	±.015	Min	Max	±.010
.120	.100	.020	.065	.020

Inches	mm		
.010	0.25		
.015	0.38		
.020	0.51		
.065	1.65		
.100	2.54		
120	3.05		

NOTES:

- 1. Dimensions are in inches.
- 2. Metric equivalents are given for general information only.
- 3. Dimensions and tolerances are for bare chips. For solder coated terminations, add .025 inch (0.64 mm) to the positive length tolerance and .015 inch to the positive width and thickness tolerances.

FIGURE 1. Style CKS52 capacitors.

MIL-PRF-123/11E

REQUIREMENTS:

Dimensions and configuration: See figure 1.

Case type: Multilayer, unencapsulated, monolithic ceramic.

Termination: M, G, S, or Z in accordance with MIL-PRF-123.

Capacitance value: See table I.

Capacitance tolerance: See table I. ($F = \pm 1$ percent; $J = \pm 5$ percent; $K = \pm 10$ percent; $M = \pm 20$ percent.)

Operating temperature: -55°C to +125°C.

* Rated voltage: See table I. 50 Vdc (voltage code B) and 100 Vdc (voltage code C).

Marking: In accordance with MIL-PRF-123.

TABLE I. Style CKS52 characteristics.

Part or Identifying Number (PIN) <u>1</u> /	Capacitance (pF)	Capacitance tolerance	Voltage-temperature limits	Rated voltage (volts, dc)
M123A11BP-301	300	F, J, K	BP	50, 100
M123A11BP-331	330	F, J, K	ВР	50, 100
M123A11BP-361	360	F, J, K	BP	50, 100
M123A11BP-391	390	F, J, K	BP	50, 100
M123A11BP-431	430	F, J, K	BP	50, 100
M123A11BP-471	470	F, J, K	BP	50, 100
M123A11BP-511	510	F, J, K	BP	50, 100
M123A11BP-561	560	F, J, K	BP	50, 100
M123A11BP-621	620	F, J, K	BP	50, 100
M123A11BP-681	680	F, J, K	BP	50, 100
M123A11BP-751	750	F, J, K	BP	50, 100
M123A11BP-821	820	F, J, K	BP	50, 100
M123A11BP-911	910	F, J, K	BP	50, 100
M123A11BP-102	1,000	F, J, K	BP	50, 100
M123A11BP-112	1,100	F, J, K	BP	50, 100
M123A11BP-122	1,200	F, J, K	BP	50, 100
M123A11BP-132	1,300	F, J, K	BP	50, 100
M123A11BP-152	1,500	F, J, K	BP	50, 100
M123A11BP-162	1,600	F, J, K	BP	50, 100
M123A11BP-182	1,800	F, J, K	BP	50, 100
M123A11BP-202	2,000	F, J, K	BP	50, 100
M123A11BP-222	2,200	F, J, K	BP	50, 100
M123A11BPB242	2,400	F, J, K	BP	50
M123A11BPB272	2,700	F, J, K	BP	50
M123A11BPB302	3,000	F, J, K	BP	50
M123A11BPB332	3,300	F, J, K	BP	50
M123A11BX-562	5,600	K, M	BX	50, 100
M123A11BX-682	6,800	K, M	BX	50, 100
M123A11BX-822	8,200	K, M	BX	50, 100
M123A11BX-103	10,000	K, M	BX	50, 100
M123A11BX-123	12,000	K, M	BX	50, 100
M123A11BX-153	15,000	K, M	BX	50, 100
M123A11BX-183	18,000	K, M	BX	50, 100
M123A11BX-223	22,000	K, M	BX	50, 100

 $[\]underline{1}$ / See footnote at end of table.

MIL-PRF-123/11E

TABLE I. Style CKS52 characteristics - Continued.

PIN <u>1</u> /	Capacitance (pF)	Capacitance tolerance	Voltage-temperature limits	Rated voltage (volts)
M123A11BX-273	27,000	K, M	BX	50, 100
M123A11BXB333	33,000	K, M	BX	50
M123A11BXB393	39,000	K, M	BX	50
M123A11BXB473	47,000	K, M	BX	50
M123A11BXB563	56,000	K, M	BX	50
M123A11BXB683	68,000	K, M	BX	50
M123A11BXB823	82,000	K, M	BX	50
M123A11BXB104	100,000	K, M	BX	50

^{1/} The complete PIN will include additional letter(s) to indicate voltage, capacitance tolerance, and termination, as applicable.

Changes from previous issue: The margins of this specification are marked with asterisks to indicate where changes from the previous issue were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationship to the last previous issue.

Custodians: Navy - EC Air Force - 19 DLA - CC

NASA - NA

Preparing activity: DLA - CC

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